## In the Specification:

Please amend the specification as follows:

Page 10, after the second paragraph insert:

Figure 2 schematically shows an embodiment of an electrical power system including a transformer station, loads, switching member and a central unit according to the invention. The transformer station includes a central unit connected via signal paths to switching members. The switching members can open or close connections between a busbar and respective lines. The busbar is further connected to a feeding transformer. The central unit is further connected via a communication system to a geographical load area with individual load objects with associated switching members.

Figure 3 is a simple flow diagram of an embodiment of a method according to the invention. Initially there is a step 22 for determining the desired voltage interval at the nodes of an electrical power system. This is followed by a step 23 which occurs regularly for measurement of the voltage in at least one of the nodes of the electrical power system. This is followed by a step 25 for detecting voltage instability in at least one of the nodes of the electrical power system. This is followed by a step 26 for determining how large a part of the load corresponds to the actual overload/power deficit at the node. This is followed by a step 27 for dimensioning the necessary extent of the measures. This is followed by a step 29 of carrying out the selected measures. This is followed by a step 29 of carrying out the selected measures. This is followed by a step 30 of the

electrical power system achieving voltage recovery and returning to a stable state, i.e. the voltage, after the measures have been taken, returns to predetermined/desired levels.

Page 10, after the third paragraph insert:

The swathing members in the example herein are called Br\_Nisse. Br\_Sixten, Br\_Elsa, Br\_Johanna, Br\_Patrik, and Br\_Isabella.